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(71)Applicant: NIPPON TELEGR & TELEPH CORP <NTT>

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(72)Inventor: KAWACHI MASAO

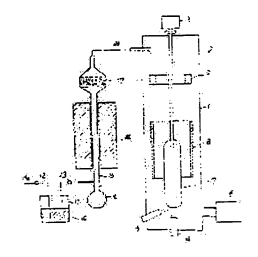
SUDO SHOICH! SHIBATA NORIYOSHI

EDAHIRO TAKAO

(54) PRODUCTION OF ANHYDROUS GLASS BASE MATERIAL FOR OPTICAL FIBER

(57) Abstract:

PURPOSE: To obtain the title material with reduced OH group content and free from transition metals, etc. by exposing a porous glass sintered body to high purity Cl2 obtd. by thermally decomposing vapor of a liquid C1-contg. cpd. and removing solid matter when the body is converted into transparent glass. CONSTITUTION: SiO2-based glass-forming substance is attached to one end of support rod 2 with core glass-forming burner 4 and clad glass-forming burner 5, and cylindrical porous glass sintered body 7 is grown while moving rod 2 with rotary pulling device 3. Next body 7 is converted into transparent glass with heater 9. At this time, He is blown into liquid CI-contg. cpd. 10 such as S2Cl2 or SiCl4, and vapor formed is introduced into quartz tube 15 in thermal decomposition furnace 14. Solid matter-contg. Cl2 formed is passed through filter 17 to remove the solid matter, and high purity CI is introduced into container 1 through duct 18 and contacted to body 7.



LEGAL STATUS

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